1 Y/F 2 X 3 L/M 4 L/M/A/I 5 X 6 G/A 7 8 X Hydrophobic 9 10 F/Y

Figure 1

1	2	3	4	5	6	7	8	9	10	
Y	E	M	L/M/A	X	G	X	P	P	F	
11	12	13	14	15	16	17	18	19	20	
X	A/G	D/E/Q	D/E/Q/N	P/E	D/E/I	D/E/Q	I/L	Y/F	0/E	

Figure 2

## SERINE\THREONINE KINASES

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20.
RAF	Y F W	E Q E* N D*	L I M V	M V L I	T A S	G A	E Q D E* D*	L I M V	P	Y F W	S A T	H D Q E*	I L M V	N D* D Q E *	N D* D Q E *	R X	D D D Q E E*	QE * N D D *	I L M V	I - L M V
CAPK	Y F W	E Q E D D *	M V L I	A G	A V M L I	G A	Y F W	P	P	F Y W	F Y W	A G	D N D* Q E *	Q E E N D *	.P	I L M V	QEE* DO*	I L M V	Y F W	EQENDD*
PKC	Y F W	E QE D D X	M V L I	L M I V	A I C L M V	G A	Q H E*	P A S	P	F Y W	DEHQNDE*	G A	E D Q N E * D	DNQD* E*	E Q E* D D*	D E Q N D *	E D Q D* E*	L I M V	F Y W	Q E H E*
βARK1.2	F Y W	K O	L M V	I L M V	R X	G A	H	S. T	P	F Y W	R X	QEDNE*	H	K O	TS	K O	D N D* Q E*	K O	H	E Q N D 0 *
CaMK	Y F W	I L M V	L I M V	L I M V	V L M C I	G A	Y F W	P	P	F Y W	W Y F	Dud Dud E*	E Q E* D D*	DND*	QE * *	H	R K X O	L I M V	Y F W	QE * 0 0 X

Figure 3A

Docket/App No.: 1242.1015-009

Title: Short Peptides Which Selectively....

Inventor: Shmuel A. Ben-Sasson

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
POLO	Y F W	T	L M I V	L I M V	V L I M	G A	K R O X	P	P	F Y W	E D Q N E *	TS	S	C T S	L V I M	K O	EDNQE*	TS	Y F W	L V M
Akt/ PKB	Y F W	E E* D D*	M L I V	M L I V	C S T	G A	R X	L M I V	P	F W Y	Y W F	N Q	Q N	D D* E E*	H K O	E E* D D*	R X K O	L M I V	F Y W	E E* D D*
GRK1	Y W F	E E* D D*	M I L V	I M L V	A G	A G	R X	G A	P	F W	R X Y	A G	R X	G A	E E*	K O D*	V M H	E E* I L	N Q D D*	K O H
GRK4	Y F W	E E* D*	M I L V	I L M V	Q N	G A	H K O	S T	P	F W Y	K O H	K O H	Y F W	K O H	E E* D*	K O H	V M I L	K O H	W F Y	E E* D D*
GRK5	Y F W	E E* D*	M I L V	I L M V	E E* D D*	G A	Q N	S	P	F W Y	R X	G A	R X	K O H	E E* D D*	K O H	V M I L	K O H	R X	E E* D D*
GRK6	Y F W	E E* D*	M I L V	I L M V	A G	G A	Q N	S	P	F W	Q N Y	Q N	R X	K O	K O H	K O H	I M H	K O V L	R X H	E E* D D*
GSK3	A G	E E* D*	L I M V	L M V	L I M V	G A	Q N	P	I L M V	F Y W	P	G A	D D* E*	S T	G A	V L M	D D* E*	Q N	L I M V	V L I M

X = N-nitroargine,  $\beta$ -cycloarginine,  $\gamma$ -hydroxyarginine, amidinocitroline or 2-amino-4-guanidinobutanoic acid 0 = Ornithine

J29

Ac-

L

L

E! - Benzyl Ester of Glutamic Acid

L

G

Docket/App No.: 1242.1015-009 Title: Short Peptides Which Selectively.... Inventor: Shmuel A. Ben-Sasson

RAF												
HJ38 J41	Ac- Ac-	V V	M M	T T	G G		Q′ E!	L L	P P	F F	-NH <sub>2</sub> -NH <sub>2</sub>	
POLO												
J42 J43 J43.1 J45 J46		Ac- Ac- Ac-	M M M	L L L Ac- L	L L L L	99999	R K K R R	99999	<b>P</b> P P P P	H H H H H	$\begin{array}{ccc} \text{E!} & -\text{NH}_2 \\ \text{NH}_2 & \\ \text{E!} & -\text{NH}_2 \\ \text{E!} & \text{T} & \text{S} \\ \text{E!} & \text{T} & \text{S} \end{array}$	-NH <sub>2</sub> -NH <sub>2</sub>
AkT/P	<u>KB</u>											
J47 J48	Ac-	E!	AC. M M	:- S	G G	R R	L L	P P	F F	F F	N -NH <sub>2</sub> N -NH <sub>2</sub>	
<u>GSK3</u>												

Figure 4

Ρ

Q

F

₽

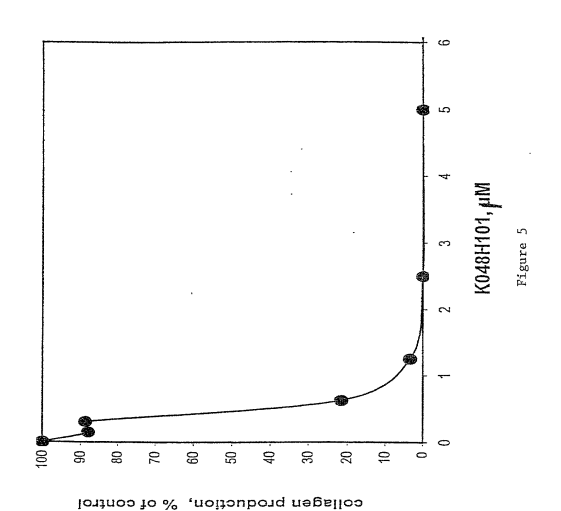
G

 $-NH_2$ 

Docket/App No.: 1242.1015-009
Title: Short Peptides Which Selectively....

Inventor: Shmuel A. Ben-Sasson

in the presence of increasing concentrations of Collagen production in fetal lung fibroblasts



Activin/TGFbR	
ACTRII _	

TKII	<del> </del>			
	Peptide N_t	erminal		C_terminal
	K095H101	Myristyl - G	GPVDEYMLPF	NH2
K1	***************************************			
	Peptide N_t	erminal		C_terminal
	K048H101 K048H901	Myristyl - G	GIVEDYRPPF	NH2
ζ3	K046H901	Stearyl - G	GIVEDYRPPF	NH2
<b>x</b> 3	Peptide N_t	erminal		C_terminal
	K098H101	Myristyl - G	GIVEEYQLPY	NH2
	K098H901	Stearyl - G	GIVEEYQLPY	NH2
<b>C</b> 4				
	Peptide N_t	erminal		C_terminal
	K099H101	Myristyl - G	GQVHEEYQLPY	NH2
bRII				
	Peptide N_t	erminal		C_terminal
	K093H101	Myristyl - G	GEVKDYEPPF	NH2
PKB /Raca				
	Peptide N_te	erminal		C_terminal
	K014H101 K014H010	Myristyl - G (Free NH2)	M M S G R L P M C G R L P	NH2 NH2
	K014H111	Myristyl - G	MMCGRLP	NH2 NH2
'K Ka				
	Peptide N_to	erminal		C_terminal
	K004H001	Acetyl	MAAGYP	NH2
rz	K004H002	Acetyl	MAAGYPPFF	NH2

CDK

Figure 6A

Docket/App No.: 1242.1015-009

Title: Short Peptides Which Selectively....

Inventor: Shmuel A. Ben-Sasson

Peptide N t	erminal		C terminal
		MATTER	_
K049H101	Myristyl - G	MVTRRALF	NH2
Peptide N_t	erminal		C_terminal
K050H101	Myristyl - G	MFRRKPLF	NH2
	· · · · · · · · · · · · · · · · · · ·		
Peptide N_t	erminal		C_terminal
K088H001	Acetyl	MLAGE! LPWD!	NH2
K088H101	Myristyl -G		NH2
K088H103 K088H104	•	MLAGEL	NH2
K00011104	Myristyl - G	MLAGELPWD	NH2
***			
Peptide N_t	erminal		C_terminal
K092H001	Acetyl	ILLSGASPFLG	NH2
Peptide N_te	erminal		C_terminal
K024H101	Myristyl - G	LLRGHS	NH2
Peptide N_to	erminal		C_terminal
K018H101	Myristyl - G	LLLGQPI	NH2
Peptide N_to	erminal		C_terminal
K087H001	•	FLVGMPPF	NH2
K087H101		FLVGMPP	NH2
K087H102	Myristyl -G	FLVGMP	NH2

Figure 6B

K087H103	Myristyl -G	FLVGMPPFE	NH2
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IKK	
IKK-	1

Peptide N_t	erminal		C_terminal
K090H101	Myristyl - G	IAGYRPFL	NH2

## IKK-2

erminal	C_terminal	
Acetyl	ITGFRPFL	NH2
Myristyl -G	ITGFRPFL	NH2
	Acetyl	Acetyl ITGFRPFL

ILK ILK

Peptide N_t	erminal		C_terminal
K107H001	Acetyl	LVTRE! V	NH2
K107H101	Myristyl -G	LVTREVPF	NH2
K107H102	Myristyl - G	LVTREV	NH2
K107H901	Stearyl - G	LVTREVPF	NH2

## MARK/p78 MARK1

Peptide N_terminal			$C_{terminal}$
K045H101	Myristyl -G	LVSGS	NH2
K045H102	Myristyl -G	LVSGSLP	NH2

**PKC PKCb** 

Peptide N_terminal			C_terminal
K008H001	Acetyl	MLAGQAPF	NH2
K008H101	Myristyl -G	MLAGQAP	NH2
K008H102	Myristyl -G	MLAGQA	NH2
K008H103	Myristyl -G	MLAGQAPFE	NH2

Figure 6C

POLO Plk

Peptide N_terminal			C_terminal
K035H001	Acetyl	LLVGKPPF	NH2
K035H101	Myristyl -G	LLVGKPP	NH2

SNK

Peptide N_terminal			C_terminal
K038H101	Myristyl -G	MLLGRPPFE!	NH2
K038H102	Myristyl -G	MLLGRPP	NH2

RAF Braf

Peptide N_terminal			C_terminal	
K003H103	Myristyl -G	LMTGQL	NH2	_
K003H104	Myristyl -G	LMTGQLPYS	NH2	

c-Raf

Peptide N_terminal			C_terminal
K001H102	Myristyl -G	LMTGEL	NH2
K001H103	Myristyl -G	LMTGELPYS	NH2

Figure 6D